APPLICATION FOR PERMIT

Serial No. 4172

			,	A CONTRACTOR OF THE PARTY OF TH					
ma	APPROPRIATE	PRITE TO	TATE TO THE	THE A PRINT TO A	\sim	**************************************		0.77	BETTER A TO A
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	11. H P.	DII	14/ A 11 L L L	UIN.	' H L L	Z. 1 . A . 1	LIN.	NEW WALLA
117	VETTOTIVITE		LUDLIN	AA WITITIO	UE	1111	DIALL	VJ.	TATA A TOTAL
			~ · · · · · · · · · · · · · · · · · · ·	************	~~		~	~~	

	The undersigned	T. D Kimh	a]]		· ·
اع.		•	Name of applicant.		
f	'			•	
	ate of <u>Nevada</u>		, , , , , , , , , , , , , , , , , , , ,		
еį	rmission to appropria	te the publi	c waters o	f the Stat	te of Nevad
s	hereinafter stated.	(If applicar	nt is a cor	poration g	give date a
1	ace of incorporation.)			
			, .		
•	The source of the p		ropriation		n, lake, or other source.
- [Called the Stag				
	The amount of water	•	One second-foot o	equals 40 miners' inches	_second-fe
	The water to be used	Irri	gation, power, mining,		
•	The water is to be	• • •	. · ·		, , ,
O j	int: Unsurveyed be as being within a 40-acre subdivision of public	survey, or by course and c	listance to a section cor	ner. If on unsurveyed	land it should be so sta
$\mathbf{a}_{\mathbf{j}}$	yme is located about 1	2 miles East	of Sec. 27	Town 10 S	So. 47 East
· .}					
1.	IF THE WATER IS TO BE USE		N, SUPPLY THE	FOLLOWING IN	FORMATION:
		D FOR IRRIGATION		•	FORMATION:
	Number of acres to	D FOR IRRIGATION	d isNo	•	FORMATION:
		D FOR IRRIGATION	d isNo	. n e :	FORMATION:
>)	Number of acres to	D FOR IRRIGATION be irrigated to be irri	d is No	by legal subdivision, or	r if on unsurveyed land
>)	Number of acres to Description of land	D FOR IRRIGATION be irrigated to be irri	d is No	by legal subdivision, or	r if on unsurveyed land
u)	Number of acres to Description of land	D FOR IRRIGATION be irrigated to be irri	d is No	by legal subdivision, or	r if on unsurveyed land
>)	Number of acres to Description of land	D FOR IRRIGATION be irrigated to be irri	d is No	by legal subdivision, or	r if on unsurveyed land
>)	Number of acres to Description of land	be irrigated to be irrigated ance with special instruct	d is No	by legal subdivision, of the control	r if on unsurveyed land
ould	Number of acres to Description of land the so stated and a description provided in accordance to the solution of the solution provided in accordance to the solution will beg	be irrigated to be irrigated ance with special instruct	d is No	by legal subdivision, of the control	r if on unsurveyed land is returned for correction
ould	Number of acres to Description of land the so stated and a description provided in according to the solution of the solution provided in according to the solution will beg	be irrigated to be irrigated ance with special instruct	d is No	by legal subdivision, of the control	r if on unsurveyed land is returned for correction
)) 	Number of acres to Description of land the so stated and a description provided in accordance to the solution of the solution provided in accordance to the solution will beg	be irrigated to be irri dance with special instruct in about of each year	d isNo	by legal subdivision, of the subdivision of the subdivision and the subdivision are subdivision.	r if on unsurveyed land is returned for correction
) 	Number of acres to Description of land the so stated and a description provided in according to the solution will beg Month. IF WATER IS TO BE USED FOR I	be irrigated to be irri dance with special instruct of each year POWER, MINING, T FOLLOWING INF	gated	by legal subdivision, or ineer when application a	r if on unsurveyed land is returned for correction and end abo
) outo	Number of acres to Description of land the so stated and a description provided in accordance Irrigation will beg Month. IF WATER IS TO BE USED FOR IT Power to be developed.	be irrigated to be irrigated to be irrigated ance with special instruct of each year of each yea	gated Describe Describe Month. ar. RANSPORTATION: ho	by legal subdivision. on the ineer when application a policy a consideration and the ineer when application a consideration are power and the ineer when application are power are power and the ineer when application are power are power are power and the ineer when application are power are power and the ineer when application are power and power are power and power are power and power are power are power are power are power are power and power are power are power are power are power and power are power are power and power are power are power are power and p	r if on unsurveyed land is returned for correction and end abo
)) 	Number of acres to Description of land the so stated and a description provided in accordance Irrigation will beg Month. IF WATER IS TO BE USED FOR I	be irrigated to be irrigated to be irrigated ance with special instruct of each year of each yea	gated Describe Describe Month. ar. RANSPORTATION: ho	by legal subdivision. on the ineer when application a policy a consideration and the ineer when application a consideration are power and the ineer when application are power are power and the ineer when application are power are power are power and the ineer when application are power are power and the ineer when application are power and power are power and power are power and power are power are power are power are power are power and power are power are power are power are power and power are power are power and power are power are power are power and p	r if on unsurveyed land is returned for correction and end abo
)) 	Number of acres to Description of land the so stated and a description provided in accordance Irrigation will beg Month. IF WATER IS TO BE USED FOR IT Power to be developed.	be irrigated to be irrigated to be irrigated ance with special instruct of each year of each yea	gated Describe Describe Month. ar. RANSPORTATION: ho	by legal subdivision. on the ineer when application a policy a consideration and the ineer when application a consideration are power and the ineer when application are power are power and the ineer when application are power are power are power and the ineer when application are power are power and the ineer when application are power and power are power and power are power and power are power are power are power are power are power and power are power are power are power are power and power are power are power and power are power are power are power and p	r if on unsurveyed land is returned for correction and end abo
>)) 	Number of acres to Description of land be so stated and a description provided in accord Irrigation will beg Month. IF WATER IS TO BE USED FOR IT Power to be develope Works to be located Give 40-acre subdivision on wh	be irrigated to be irrigated to be irrigated to be irrigated ance with special instruct of each year of each	gated Describe Describe Month. ar. RANSPORTATION: hor locate by course and	by legal subdivision. on the ineer when application a policy a consideration and the ineer when application a consideration are power and the ineer when application are power are power and the ineer when application are power are power are power and the ineer when application are power are power and the ineer when application are power and power are power and power are power and power are power are power are power are power are power and power are power are power are power are power and power are power are power and power are power are power are power and p	r if on unsurveyed land is returned for correction and end abo
>)) 	Number of acres to Description of land the so stated and a description provided in accordance Irrigation will beg Month. IF WATER IS TO BE USED FOR IT Power to be developed.	be irrigated to be irrigated to be irrigated to be irrigated ance with special instruct of each year of each	gated Describe Describe Month. ar. RANSPORTATION: hor locate by course and	by legal subdivision. on the ineer when application a policy a consideration and the ineer when application a consideration are power and the ineer when application are power are power and the ineer when application are power are power are power and the ineer when application are power are power and the ineer when application are power and power are power and power are power and power are power are power are power are power are power and power are power are power are power are power and power are power are power and power are power are power are power and p	r if on unsurveyed land is returned for correction and end about

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dail of other works, whether
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works about four hundred dollars.
6. Estimated time required to construct works 4 months
7. Remarks I have spent \$120 - on this well up to date.
For use of applicant.
L. P. Kimball , Applicant.
$\mathbf{B}\mathbf{y}$
Compared Reule Sweetland
This sheet inspected
, Engineer, and the state of the state
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this day
State Engineer.

CSTCIMSTMA

	AMENDED
	APPLICATION FOR PERMIT Serial No. 4172 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Ret	te of first receipt and filing in State Engineer's office OCT 3 1916 turned to applicant for correction OCT 14 1916
Col	rected application filed NOV 18 1916
- :	T D VINDAIL
	The undersigned L.P.KIMBALL Name of applicant.
of_	SPRINGDALE , County of NYE ,
Sta	te of NEVADA , hereby make s application for
per	mission to appropriate the public waters of the State of Nevada,
•	hereinafter stated. (If applicant is a corporation give date and
pla	ice of incorporation.)
1. S	The source of the proposed appropriation is Well, Called the Name of stream, lake, or other source.
2.	The amount of water applied for is One second-feet.
3.	The water to be used for Stock Watering
4.	Irrigation, power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following
PO I	nt: Unsurveyed land. Prominent white tufa hill rock monument on be as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
a) B	pex located 500 S.10 E from Transval shaft, Transval Mining Dist. ears S.85 W. 4 miles. Approximately T.10 S., R.49 E., M.D.B. & M.
	- The state of the
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is
(p)	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it
should	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Irrigation will begin aboutand end about
· 	, of each year.
	IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed ishorsepower.
(e)	Works to be located Four (4) miles East of Transval Mine, Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
Ur	surveyed land.
(f)	Point of return of water to stream Describe in same manner as point of diversion.
(g)	Remarks
(5)	

DESCRIPTION OF PROPOSED WORKS

Wind mill and tanks, and State manner in which water is to be diverted, whether	l pipe lines,, by dam or other works, whether through pipes, ditt	hes, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the	location of the reservoir should be given with refer	ence to the legal subdivisions.
5. Estimated cost of works	s about four hundred Do	llars.
6. Estimated time required		
7: Remarks I have spent	120.00 on this well up For use of applicant.	to date.
	L.P.Kimball	, Applicant.
	Ву	
Compared P.P. Jones		
This sheet inspected		
	, Engineer.	
APPROV	VAL OF STATE ENGINEER	
This is to certify the	hat I have examined th	ne foregoing appli-
cation, and do hereby gran	t the same, subject to	the following lim-
itations and conditions:		
This permit is issued	subject to all prior ri	ghts on the source.
It is assumed by the filing to be appropriated are not	of this application the percolating and therefo	at the waters sought re come within the
jurisdiction of the office	of the State Engineer.	The State reserves
the right to regulate the use all times. It is distinctly		
terms herein contained.		
	, , , , , , , , , , , , , , , , , , ,	
The amount of water to b	e appropriated shall	be limited to the
amount which can be appli	ed to beneficial use,	and-not-to exceed
One fortiethcubic feet per	second. (0.025)	
Actual construction work s	hall begin on or befor	e June 10, 1917.
Proof of commencement of wo	rk shall be filed befor	e July 10; 1917.
Work must be prosecuted wi		ce and be completed
on or before October 10,	1917.	
Application of water to be	eneficial use shall be	made on or before
June 10, 1919. Proof of	the application of wa	iter to beneficial
use must be filed with Sta	ate Engineer on or bef	ore <u>July 10, 1919.</u>
Supply of completion of work filed.	WITNESS MY HAND AND	SEAL this 10th day
	of Warch 1917	
#116 Honor to 120 Qual 1/1919	Mrus	earney
J. D. crugham		State Engineer.
	Discovery	